Solvent Red 195



With bright color, good heat resistance and excellent solubility, our Transparent Red BBR CI solvent red 195 is a kind of solvent dyes with oil soluble red powder.

Solvent red 195 is mainly used for coloring of ABS, PC, PBT, PS and other plastics and fibers before spinning.





Solvent Red 195 Specification

Solvent Red 195 Quality Index:

The heat resistance reaches 240 ?? 300 ?

The light fastness is 6-7 grade and 7-8 grade respectively

The migration resistance reached 3-4 and 4-5 grades respectively

The coloring intensity is 100% ± 3%

The fineness passes through 60 mesh sieve

Moisture content (fine product) ? 0.5%

Ash content (fine product) ? 0.2%

The product should be stored in a cool and ventilated place, and should be handled with care to prevent moisture during transportation.

Solvent Red 195 Basic Information

Basic Information	
Product Name	Transparent Red BBR
Colour Index	C.I. solvent red 195
CAS No.	164251-88-1
Specification	
Shade	Similar With Standard
Appearance	Red powder
Moisture %?	0.30
Heat Resistance	240-300?
Properties	Insoluble in water, soluble in organic solvent

Solvent Red 195 Application

When <u>solvent red</u> dyes are used to dye various plastics, they can be directly added into the plastics according to a certain proportion and evenly mixed, which can be pre molded or molded, and the color concentration can be adjusted according to the demand.

The solvent red 195 can obtain bright and transparent tone in transparent and clean resin. If combined with appropriate amount of titanium dioxide and dyes, translucent or opaque tone can be obtained.

The dosage can be adjusted according to the needs. The general dosage of transparent tone is 0.02% - 0.05%, and the normal dosage of opaque tone is about 0.1%.

Yeah! Add Some Color To Your Life! XCWY Dyes Welcome your contact!

Contact person: Miss Jessie Geng

Email:jessie@xcwychem.com

Mobilephone/Whatsapp: +86-13503270825

Product link: https://www.xcwydyes.com/solvent-red-195.html